

I claim:

1. A hanging file folder storage box system for the storage of a plurality of items in a hanging file system, comprising:
a generally rectangular box portion having a bottom panel, front, rear, left, and right sidewalls which are integrally attached to the bottom panel at the bottom edge of said sidewalls, the upper edge of said sidewalls defining an open top, wherein said bottom panel together with said front, rear, left, and right sidewalls define a rectilinear chamber for the storage of items therein;
a generally flat lid hingibly attached to one of said sidewalls of said box portion and sized to cover and close said open top of said box portion;
releasable means for keeping said lid in a closed position adjacent the open top of the box portion;
at least one fixed partition which is integrally attached to the inner surface of the box portion, said fixed partition defining compartments for the storage of items therein; and,
hanging means for supporting said storage box along the bars of said hanging filing system.
2. The hanging file folder storage box system of claim 1, wherein said releasable means for keeping said lid in a closed position comprises:
at least one clasp hingibly attached to one edge of said lid which cooperates with;

at least one hook integrally attached to the outer surface of said box portion to maintain said lid adjacent to said open top when said hanging file folder storage box system is in the closed position.

3. The hanging file folder storage box system of claim 1, wherein the hanging means for supporting said storage box comprises hangers which extend from the outer surface of said left and right sidewalls proximate the front edge thereof, said hangers having a depression in their lower edge thereof, thereby providing a means to rest stably over the bars of a hanging file system.
 4. The hanging file folder storage box system of claim 3, wherein a total of four hangers are used for suspension over the bars of a hanging file system.
 5. The hanging file folder storage box system of claim 3, wherein a total of two hangers are used for suspension over the bars of a hanging file system.
 6. The hanging file folder storage box system of claim 3, wherein said hangers are integrally attached to the outer surface of said left and right sidewalls.
 7. The hanging file folder storage box system of claim 3, wherein said hangers are releasably attached to said box portion via hanger receptacles, said hanger receptacles are integrally attached to said left and right sidewalls, wherein said hanger receptacles are configured to accept said releasably attachable hangers therein.
 8. The hanging file folder storage box system of claim 3, wherein said hangers are slidably connected to the box portion via hanger enclosures, said hanger enclosures are integrally attached to said left and right sidewalls, wherein said hanger enclosures are configured to slidably receive said slidable hangers therein.
-

9. The hanging file folder storage box system of claim 3, wherein said hangers are rotatably connected to the box portion via hanger enclosures, said hanger enclosures are integrally attached to said left and right sidewalls, wherein said hanger enclosures are configured to rotatably receive said rotatable hangers therein.
10. The hanging file folder storage box system of claim 1, further comprising:
a plurality of removable partitions comprising a rectangular portion having bottom edge, top edge, and two lateral edges, two members defining a solid cross-section wherein said cross-section thereof is slightly larger than the width of said rectangular portion, said two members are integrally attached to said two lateral edges along their entire extent, said removable partition being slidably received in;
a plurality of preselected opposing pair of slots, said opposing pair of slots having essentially the same shape as said two members and fashioned to be slightly larger in girth, each of said slot is disposed within a protrusion which is integrally attached to the lateral sides of the inner surface of said front back left right sidewall and lateral sides of said fixed partitions.
11. The hanging file folder storage box system of claim 1, wherein said items to be stored is selected from the list consisting of staples, tape dispensers, paper clips, pens, pencils, marking pens, labeling mechanisms, note pads, souvenirs, jewelry, coins, keys, buttons, sewing needles, sewing thread, nails, drill bits, nuts, and bolts.
12. The hanging file folder storage box system of claim 1, wherein said fixed partitions extends the full length of the rectilinear chamber from front sidewall to rear sidewall in order to divide the rectilinear chamber into a plurality of compartments.
-

13. The hanging file folder storage box system of claim 1, wherein said fixed partitions extends the full length of the rectilinear chamber from left sidewall to right sidewall in order to divide the rectilinear chamber into a plurality of compartments.
14. The hanging file folder storage box system of claim 1, wherein said fixed partitions comprise:

At least one widthwise oriented fixed partition which extends parallel to said front and rear sidewalls within said rectilinear chamber; and,

At least one depthwise oriented fixed partition which extends parallel to said left and right sidewall within said rectilinear chamber, wherein said rectilinear chamber may be divided into a plurality of compartments.
15. The hanging file folder storage box system of claim 1, wherein a portion of the outer surface of said front sidewall has labeling means for ease of identification of the contents of the storage box while in operative engagement within a hanging file system.